MMM	MMM	TTTTTTTTTTTTTT	ннн	HHH	RRRRRRRR	RRRR	TTTTTTTTTTTTTT	LLL
MMM	MMM	††††††††††††††††	ННН	ННН	RRRRRRRR		TTTTTTTTTTTTT	
MMM	MMM	ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ	ННН	ннн	RRRRRRR		i i i i i i i i i i i i i i i i i i i	
MMMMMM	MMMMMM	111	ННН	ннн	RRR	RRR	777	
MMMMMM	MMMMMM	+++						FFF
		111	ННН	ннн	RRR	RRR	ŢŢŢ	ŕŕŕ
MMMMMM		!!!	ННН	HHH	RRR	RRR	ŢŢŢ	LLL
	MMM MMM	ŢŢŢ	ННН	HHH	RRR	RRR	TTT	LLL
	MMM MMM	111	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	ĬĬĬ
MMM	MMM	TTT	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	<i>ו</i> ווֹ דּ
MMM	MMM	ŤŤŤ	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	iii
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ŤŤŤ	ili
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ήii	
MMM	MMM	ή††	HHH	HHH	RRR RR		111	LLL
MMM		   T T						LLL
	MMM		ННН	ННН	RRR	RRR	ŢŢŢ	rrr
MMM	MMM	III	HHH	ННН	RRR	RRR	ŢŢŢ	LLL
MMM	MMM	TTT	ННН	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLLLLLLLLLLLLL
MMM	MMM	111	ННН	HHH	RRR	RRR	ŤŤŤ	

MT MT MT MT MT

MT MT MT MT MT

MM MM MMM MMM MMMM MMM MM MM MM MM MM MM	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	HH HHHHHH	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	\$	GGGGGGG GGGGGGG GG GG GG GG GG GG GG GG	NN NN NN NN NN NN NN NN NNNN NN	• • • •
LL LL LL LL LL LL LL LL LL LL		\$					

; Double Precision Transfer of Sign MTH\$DSIGN Table of contents 16-SEP-1984 01:20:18 VAX/VM5 Macro V04-00 Page 0 HISTORY DECLARATIONS MTH\$DSIGN (2) (3) (4) 50 60 91 ; Detailed Current Edit History

(1)

**AUTHOR:** 

MODIFIED BY:

ŎŎŎŎ

16-SEP-1984 01:20:18 VAX/VMS Macro V04-00 Page 6-SEP-1984 11:22:32 [MTHRTL.SRC]MTHDSIGN.MAR;1

; Double Precision Transfer of Sign ; File: MTHDSIGN.MAR .TITLE MTH\$DSIGN .IDENT /1-002/ COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED. THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED. THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL. ; FACILITY: MATH LIBRARY ; ABSTRACT: This module contains routine MTH\$D\$IGN: Return arg1 with sign of arg2. 38 39 VERSION: 0 HISTORY: 

Jonathan M. Taylor, 14-JUL-77: Version 0

.SBTTL HISTORY ; Detailed Current Edit History
0000 51
0000 52
0000 53 ; Edit History for Version O of MTH\$DSIGN
0000 54 ;
0000 55 : 0-3 - Remove MTH\$FLAG\_JACKET. TNH 5-July-78
0000 55 : 1-001 - Added a TITLE statement, updated version number and
0000 57 ; copyright notice. JBS 16-NOV-78
0000 58 : 1-002 - Add \_\_'' to the PSECT directive. JBS 22-DEC-78

MT1 2-(

(4)

DSIGN function

MTH\$DSIGN

```
16-SEP-1984 01:20:18 VAX/VMS Macro V04-00 6-SEP-1984 11:22:32 [MTHRTL.SRC]MTHDSIGN.MAR;1
                                          .SBTTL MTH$DSIGN
                   0000
                    ŎŎŎŎ
                                  FUNCTIONAL DESCRIPTION:
                    0000
                                          Return the value of arg1 with the sign of arg2.
                    ŎŎŎŎ
                    ŎŎŎŎ
                    0000
                                   CALLING SEQUENCE:
                    0000
                    0000
                            100
                                          Transfer_of_sign.wd.v = MTH$DSIGN (arg1.rd.r, arg2.rd.r)
                    0000
                            101
                            102
103
                    0000
                    0000
                                   INPUT PARAMETERS:
                    0000
                            104
                                          The two input parameters are double-precision floating-point
                    0000
                            105
                                          values and are call-by-reference.
                    0000
                            106
                    0000
                            107
                    0000
                            108
                                   IMPLICIT INPUTS:
                    0000
                            109
                                          NONE
                   0000
0000
0000
0000
0000
                            110
                            111
                                   OUTPUT PARAMETERS:
                           112
                                          NONE
                            114
                                   IMPLICIT OUTPUTS:
                            115
                                          NONE
                    0000
                            116
                    0000
                            117
                                   COMPLETION CODES:
                    0000
                            118
                                          NONE
                    0000
                            119
                   0000
                            120
                                   SIDE EFFECTS:
                            121
122
123
124
125
                   0000
                                          Reserved Operand exceptions can occur.
                   0000
                   0000
                   0000
                   ŏŏŏŏ
                   0000
                            126
127
128
129
131
131
133
134
                   0000
                                          .TITLE MTH$DSIGN
                                                                     DSIGN function
                    0000
            0000
                   0000
                                                                      ^M<>
                                          .ENTRY MTH$DSIGN,
50
     04 BC
                   0002
                                          MOVD
                                                   a4(AP), RO
                                                                      ; RO/R1 = arg1
         09
               19
                   0006
                                          BLSS
                                                   NEGARG
                                                                      ; branch if negative arg1
                    0008
                    8000
                                ; arg1 is non-negative, check sign of arg2
                    0008
     08 BC
03
                            136
                   8000
                                          TSTD
                                                   a8(AP)
               18
                   000B
                            137
                                          BGEQ
                                                   EXIT
                                                                      ; exit if both args are positive
                            138 NEGATE:
                    000D
               72
   50
        50
                            139
                                          MNEGD
                   000D
                                                   RO, RO
                                                                     ; negate arg1
                           140 EXIT:
                    0010
               04
                   0010
                                          RET
                            141
                           142
143; arg1 is negative, check sign of arg2
                    0011
                    0011
                    0011
                            145 NEGARG:
                    0011
     08 BC
F7
                   0011
                            146
                                          TSTD
                                                   28(AP)
                   0014
                                                   NEGATE
                                          BGEQ
                                                                     ; negate arg1 if arg2 positive
```

MTHSDSIGN 1-002

DSIGN function MTH\$DSIGN

N 11

16-SEP-1984 01:20:18 VAX/VMS Macro V04-00 Page 5 6-SEP-1984 11:22:32 [MTHRTL.SRC]MTHDSIGN.MAR;1 (4)

MT1 2-0

0016 0017 0017 0017 148 149 150 151 04 RET

.END

00000010 R EXIT Ŏ1 MTH\$DSIGN 00000000 RG ŎÍ NEGARG 00000011 R 0000000D R 01 NEGATE

Psect synopsis!

PSECT name PSECT No. Allocation Attributes ABS 00000000 0.) NOPIC LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE ABS \_MTH\$CODE 00000017 23.) 01 ( 1.) USR CON REL LCL EXE RD NOWRT NOVEC LONG

! Performance indicators !

Phase Page faults CPU Time Elapsed Time 00:00:00.09 00:00:00.37 Initialization 112 00:00:00.49 00:00:02.82 Command processing 00:00:00.39 00:00:01.81 Pass 1 00:00:00.00 Symbol table sort 0 00:00:00.00 00:00:01.86 Pass 2 40 00:00:00.33 00:00:00.02 Symbol table output 00:00:00.02 Psect synopsis output 00:00:00.02 00:00:00.02 00:00:00.00 Cross-reference output 00:00:00.00 Assembler run totals 00:00:01.36 00:00:06.90

The working set limit was 900 pages.
1453 bytes (3 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 4 non-local and 0 local symbols.

151 source lines were read in Pass 1, producing 10 object records in Pass 2. 0 pages of virtual memory were used to define 0 macros.

Macro library statistics !

Macro library name

Macros defined

\_\$255\$DUA28:[SYSLIB]STARLET.MLB:2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:MTHDSIGN/OBJ=OBJ\$:MTHDSIGN MSRC\$:MTHDSIGN/UPDATE=(ENH\$:MTHDSIGN)

0259 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

